



PUBLISHED BY AUTHORITY

SIMLA, SATURDAY, JULY 31, 1954

Separate paging is given to this Part in order that it may be filed as a separate compilation.

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE Patents and Designs

Calcutta, the 31st July 1954

Special Notice

It is hereby notified for general information that the following Groups of Abridgments of Patent Specifications (Nos. 25,001 to 30,000) have been published and copies thereof are available for sale with the Manager of Publications, Civil Lines, Delhi, at Re. 1 per copy.

Copies are also available for sale locally at the counter on cash payment with the Government of India Book Depot, 8, Hastings Street, Calcutta :—

Group XLVI—Internal Combustion, Hot Air and Combustion Products Engines.

Group LI—Signalling.

Applications for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

15th July 1954

52340. International Business Machines Corporation. Calculating machine. (26th May 1954).

52341. A C. J. Opfermann. Process for the production of iron-containing organic compounds.

52342. Peerless Plastic Industries Ltd. Preparation of solutions suitable for use as blood plasma substitutes.

16th July 1954

52343. Rheinproussen Aktiengesellschaft fuer Bergbau und Chemie. Process for separating carbon dioxide from gas mixtures. (11th June 1954).

52344. V. B. Chipalkatti, C. R. Das and K. V. Datt. A process for retarding the degradation of cellulose in the acid treatment of textiles.

52345. "RADE KONCAR" Tvoronica Elektricnih Strojiva. Improvements in stators for electrical machines.

52346. Skanska Cementaktiebolaget. Pneumatic apparatus for intermittently conveying cement and the like abrasive pulverulent materials.

52347. Radio Corporation of America. Temperature controlled semi-conductor bias circuit.

52348. F. Kally. Loose leaf binder.

17th July 1954

52349. "SHELL" Refining and Marketing Company Limited. Composition; suitable for use as hydraulic fluids. (17th July 1953).

52350. J. Dungler. Improvements in foulards.

52351. Imperial Chemical Industries Limited. New dye-stuffs. (4th August 1953).

52352. G.N.R.D. Patent Holdings Limited. Improvements in or relating to the separation of saturated and unsaturated ketosteroids. (31st July 1953).

19th July 1954

52353. Mrs. Katherine Dolly Smith. Improved brassieres or breast supports.

52354. B. D. Hasija. Improved thermoplastic flexible device to act as fire-extinguisher.

52355. Imperial Chemical Industries Limited. Improvements in and relating to the manufacture of films. (31st July 1953).

52356. Imperial Chemical Industries Limited. Improvements in or relating to the production of films. (31st July 1953).

52357. Societe Des Usines Chimiques Rhone-Poulenc. New antibiotic and process for its preparation. (7th September 1953).

52358. E. D. O. Bernier. Reinforced plastic materials.

52359. The General Electric Company Limited. Improvements in or relating to electric circuit arrangements for operating low pressure electric discharge lamps. (17th June 1952). (Divisional date, June 11, 1953).

52360. Unilever Limited. Improvements relating to proportioning pumps. (20th July 1953).

52361. Ciba Limited. Dycstuff preparations and dyeing or printing processes using them.

20th July 1954

52362. British Insulated Callender's Cables Limited. Improvements in or relating to electric cables and condensers. (13th August 1953).

52363. Simon-Carves Limited. Improvements relating to the processing of sulphidic minerals. (27th July 1953).

52364. Dunlop Rubber Company Limited. Resinous reaction products and their method of preparation. (Addition to No. 51120).

52365. Estirajes Balmes S.A. Improvements in mechanism for applying pressure to the drafting rollers of spinning and other textile preparation machinery.

52366. The Wellcome Foundation Limited. Improvements in and relating to derivatives of purine.

52367. Standard Telephones and Cables Limited. Improvements in or relating to thermionic cathodes. (14th August 1953).

52368. Standard Telephones and Cables Limited. Improvements in or relating to driving arrangements. (14th August 1953).

52369. Standard Telephones and Cables Limited. Improvements in or relating to radio communication systems employing frequency modulation. (21st September 1953).

52370. Societe D'Electro-Chimie, D'Electro-Metallurgie et des Acieries Electriques D'Ugine. Improvements in or relating to the desulphurisation and desiliconising of cast iron. (29th April 1954). (Addition to No. 50304).

52371. S. Steuerman. Method and means of surface compacting soil, ground and similar granular materials.

52372. Boots Pure Drug Company Limited. New sulphur containing compounds.

52373. Boots Pure Drug Company Limited. New sulphur containing compounds.

52374. E. P. Keogh Proprietary Limited. A preparation for the control of moulds, bacteria and the like. (20th July 1953).

21st July 1954

52375. Mrs. Mona Ashu Shivdasani. Improvements in or relating to toilet hair combs.

52376. Dr. K. I. Venkataramanan. Improvements in or relating to preparation of a processed carbon for use in cleaning drinking water and particularly for removing excess fluorides.

52377. Continental Oil Company. Improvements in or relating to method of and apparatus for determining travel time of signals.

52378. Siemens Brothers and Co. Limited. Improvements relating to automatic selecting systems. (9th October 1953).

52379. J. Dungler. Improvements in drying of fabrics, papers, cardboard and other sheet materials.

52380. Socony-Vacuum Oil Company, Incorporated. Acoustic well logging.

52381. D. Waldie and Co. Ltd., and M. Rajagopalan. Process for the extraction of metallic zinc and elemental sulphur from zinc sulphide ores and/or concentrates.

52382. Ciba Limited. Process for introducing oxygen into steroids.

52383. L. E. Svensson. Method of filling cavities of hollow bodies, particularly of projectiles.

Alteration of Date

50498. The claim to priority date 10th November 1952 has been abandoned and the application dated as of 19th November 1953, the date of filing in India.

52155. Ante-dated, 6th November 1952, under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of this Gazette of India give notice to the Patents Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Manager of Publications, Civil Lines, Delhi, and also on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta. In the course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of the specifications as shown in the following list.

If required typed copies of the specification together with copies of drawings, if any, can be supplied by the Patent Office, on payment of the necessary charge which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

48263. Studi E Brevetti Applicazioni Tessili s.r.l. Method and apparatus for the continuous spinning of artificial textile fibres. Accepted on 19th July 1954.

A thread-storing thread-advancing device comprising a processing roller divided into processing zones corresponding to the several processing steps to be performed on the thread, separation members between the processing zones and means for feeding processing liquors.

48378. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (7th November 1951). Accepted on 17th July 1954.

Comprising a pair of bead rings connected by a web being made from a thermoplastic material.

48815. E. Praunstein. A mixture for cold making of ceramic products, also suitable for cold glazing, and products obtained therefrom. Accepted on 15th July 1954.

Cold making ceramic products prepared from a mixture of Zinc oxide, Magnesium oxide, Sodium borate, Soap stone and which mixture is kneaded in a solution of Zinc chloride, Magnesium chloride and Sodium chloride.

48888. T. F. Holmberg. An improved method of producing pipeless cast ingots. Accepted on 17th July 1954.

Producing pipeless cast ingots by applying on the top of the casting while hot in a mould, a thermite mixture.

49264. E. Gretener. High-intensity arc lamp for continuous operation. Accepted on 15th July 1954.

Heater device kept near and rear of electrode holder so that fusing of electrodes with mating ends which may be inserted into each other and which are covered with binding paste conductively fusible by heating, is effected before they enter into the holder.

49272. N. V. De Bataafsche Petroleum Maatschappij. Compositions which may be converted into harder products. Accepted on 15th July 1954.

The composition comprises a polyfunctional glycidyl ether and neutral aliphatic polyhydric alcohols.

49282. B. A. Arakic. Improved smokeless fuel briquettes manufactured from Indian coke breeze. Accepted on 16th July 1954.

Comprising 80 to 92 per cent. of coke dust, 7 to 15 per cent. of lime and 2 to 5 per cent. of clay.

49291. National Malleable and Steel Castings Company. Improvements in or relating to a coupler shank and yoke connection particularly for railway vehicles. Accepted on 19th July 1954.

Shank and yoke connection in which retainer blocks are used and are anchored to the coupler shank for movement with it.

49429. H. W. Burrington. Improvements in or relating to method of preparing fibres. Accepted on 17th July 1954.

Saline solution of the polymer is spun first into an aqueous coagulant bath consisting of a brine having a lower concentration of salt than in the spinning solution.

49641. The Woodall-Duckham Vertical Retort and Oven Construction Company (1920) Limited. Improvements in or relating to batteries of horizontal coke ovens. (5th June 1952). Accepted on 16th July 1954.

Each of the main buckstays carry an auxiliary buckstay and wherein means are provided for adjustment of auxiliary buckstay relatively to its main buckstay.

49817. The Firestone Tire and Rubber Company. Improvements in or relating to tubeless tire. Accepted on 16th July 1954.

Having air impervious chaffing strips.

49880. Council of Scientific and Industrial Research. Improvements in and relating to the manufacture of prestressed concrete. Accepted on 16th July 1954.

Steel members initially precompressed by removable steel cables and replacing pre-compression at later stage by dead weight of structure and permanent loads.

49943. Zaidan Hojin Sekitan Sogo Kenkyujo. Method for recovering germanium. Accepted on 15th July 1954.

Subjecting gas liquor obtained from carbonization of coal to oxidation to form a precipitate and recovering germanium from the precipitate.

49958. Ames Irrigation Pty. Limited. Improvements in or relating to pipe couplings. Accepted on 15th July 1954.

Having a male coupler member with an enlarged end and a female member with a socket, the said socket having a tapering wall and also having contractible ring and a gasket for tight coupling.

49998. Pulin Bihari Ghosh. A device for mechanically composing in printing systems. Accepted on 15th July 1954.

Type bodies are kept in compartments one above the other and are pushed out by a bar on the platform.

50180. Anil Chandra Biswas. Improvements in or relating to faucets. Accepted on 16th July 1954.

Comprising U-shaped pipe connected to liquid inlet and discharge through passage reversing drum, float ball within said pipe auxiliary duct connecting its arms and means to retard the ball's passage at bend.

50285. Standard Telephones and Cables Limited. Improvements in or relating to timing equipment. (19th September 1952). Accepted on 15th July 1954.

Comprises a store, means for periodically examining the store and control circuit associated therewith.

50366. Industrial Synthetics Corporation. Improvements in hose, hose-sprinklers and method of making the same. Accepted on 16th July 1954.

Made of elastomeric materials, extruded to form a plurality of tubes side by side.

50368. Chinoïn Gyogyszer— Es Vegyeszeti Termekék Gyara R.T. Improvements in or relating to the preparation of 1-phenyl-2-dihalogenacetamido-1 : 3-dihydroxypropane and its derivatives. Accepted on 15th July 1954.

By reacting aminoalcohols with esters of halogenated keto-butyric acids.

50498. J. W. & H. Platt Limited. Improvements in or relating to serrated wires or strips for use in carding engines and the like. Accepted on 15th July 1954.

The teeth or points of the wire are so formed as to be not less than .010 in. and not more than .065 in. high.

50583. Dr. H. Wilhelmi. Production of multi-lever boards. Accepted on 21st July 1954.

Binding agents and hardenable materials are mixed with the wooden particles.

50897. Hughes Tool Company. Earth boring drill. Accepted on 16th July 1954.

Having a drill head consisting of a plurality of identical arcuate segments fixedly secured together, the upper portion of the segment forms a hollow pin, and the lower portion having a downwardly extending bit leg on which a rolling cutter is rotatably mounted.

51077. British Cellophane Limited. The production of moisture proof film. Accepted on 21st July 1954.

Partially condensed urea/thiourea formaldehyde resin is applied to an organic base film, the film is dried and moisture proofing surface coating is applied thereafter.

51082. B. H. Tattersall. Weighting motion for looms. Accepted on 16th July 1954.

A bracket, a lever pivoted to said bracket, a spring attached to said lever and adapted to engage a chain passing around a warp beam ruffle, a fixed plate with spaced holes, and a pair of captive pins.

51128. E. K. Cole Limited. Improvements in or relating to magnetic focussing devices for cathode ray tubes. (7th February 1953). Accepted on 15th July 1954.

Comprising two magnets mounted coaxially on two brackets, one bracket being fixed so as the magnets to encircle the neck of the cathode ray tube and the second bracket longitudinally slidable in a direction parallel with the axis of the magnets of means for effecting this slidable movement.

51129. E. K. Cole Limited. Improvements in or relating to ion trap magnet assemblies for cathode ray tubes. (10th February 1953). Accepted on 15th July 1954.

The pole-pieces of ion trap magnet assembly being sufficiently flexible that they may be clipped directly on to the neck of the cathode ray tube.

51308. C. T. Patira. Improvements in or relating to purses, pouches or the like. Accepted on 19th July 1954.

Comprising a base with flaps, two of the opposite flaps being made collapsible, the flaps on the other two opposite sides being adapted to overlap the collapsible flaps.

51365. Austin Crompton Parkinson Electric Vehicles Limited. Improvements relating to weighing mechanism. (27th April 1953). Accepted on 16th July 1954.

Incorporating two pendulum resistants and two separate equal levers lying one above the other, fulcrummed at opposite points and linked to each other in a way to prevent rocking thereof in same direction.

51372. G. Heusenr. Improvements in and relating to half-tone printing blocks. (27th February 1953). Accepted on 16th July 1954.

With a layer of transparent colloidal material superimposed upon a second, thin light-sensitive layer of colloidal material containing pigment of a nature and concentration such that light, when a photographic negative is printed onto, reaching the second layer from areas of large dot diameter penetrates further than light reaching it from areas of small dot diameter.

51507. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of dichlorostyryl-pyridinium compounds. Accepted on 15th July 1954.

By subjecting α - or γ -picoline to a series of operations comprising in any desired sequence treatment with a quaternizing agent and with a dichlorobenzaldehyde.

51568. Owens-Corning Fiberglas Corporation. Process of and means for making sheets or mats of fibers and particularly fibrous glass strand. Accepted on 16th July 1954.

The strand is fed against a deflecting surface located in the path of the strand.

51583. N. V. Werf Gusto Voorheen Firma A. F. Smulders. Portable crane with a pivoting jib. Accepted on 16th July 1954.

The drawing element is disengaged and is then extended with one or more auxiliary elements, a member being present with which the jib can be temporarily fixed while the drawing element is being extended and the counterweight displaced.

51745. Scottish Machine Tool Corporation Limited. Profiling attachment for metal-working machines. Accepted on 16th July 1954.

Comprising a base attachable to machine, a movable part slidable on the base, and at least one tool holder supported by movable part, the tool holder carrying a cam follower engaged with a cam adapted to be coupled to the feed screw.

51787. Gresham and Craven Limited. Improvements in vacuum brake ejectors. (15th June 1953). Accepted on 19th July 1954.

Rotary member allows air valve to close and open communication between the vacuum space and train pipe.

51805. E. K. Conradty, P. Conradty, M. Conradty and C. Conradty. Improvements in or relating to anode carbons for high-power arc lamps. Accepted on 21st July 1954.

Comprising two high-power cores kept side by side, parallelly, in a non-circular carbon covering and separated by a narrow web of the material of the covering of thickness of at least 0.2 mm.

51903. Monsanto Chemicals Limited. Improvements relating to herbicidal compositions. (18th May 1953). Accepted on 15th July 1954.

Comprising aliphatic or cycloaliphatic amines and chloroalkoxyalkyl carboxylic acids, the acids being in appreciable excess of the quantity equivalent to the amines.

51917. Dunlop Rubber Company. Adhesive butyl rubber compositions. (19th May 1953). Accepted on 21st July 1954.

Incorporating minor proportion of uncured hulkantisable butyl rubber composition in a cured crumb of same.

51942. O. Schnyder. Heat recuperator for gaseous media. Accepted on 16th July 1954.

Heat transfer between low and high temperature duct sides is increased by having dividing wall of metal bedded in fusible ceramic mass.

52005. Imperial Chemical Industries Limited. Improvements in or relating to titanium base alloys. (1st June 1953). Accepted on 16th July 1954.

Containing 0.5—31 per cent. tin the balance being titanium.

52155. Dunlop Rubber Company Limited. Improvements in or relating to pneumatic tyres. (4th April 1952). (Divisional date, November 6, 1952). Accepted on 17th July 1954.

Comprising a pair of bead rings connected by a web in the form of a film made from a thermoplastic material.

Opposition Proceedings

An opposition has been entered by The Tata Iron and Steel Company Limited to the grant of a patent on application No. 47982 made by Council of Scientific and Industrial Research.

Printed Specifications Published

A limited number of printed copies of the undernoted specifications are available for sale from the Manager of Publications, Civil Lines, Delhi, or on cash payment at the counter of the Government of India, Central Book Depot, 8, Hastings Street, Calcutta, at two rupees per copy :—

45626. 46019. 46027. 46046. 46062. 46155. 46241. 46243. 46316.
46323. 46602. 46618. 46619. 46698. 46746. 46821. 46832. 47152.
47245. 47361. 47427. 47431. 47498. 47726. 47727. 47732. 47833.
47856. 47889. 47909. 47934. 48006. 48042. 48074. 48123. 48129.
48160. 48199. 48287. 48289. 48300. 48309. 48327. 48337. 48364.
48450. 48455. 48458. 48470. 48471. 48473. 48474. 48525. 48611.
48699. 48725. 48755. 48794. 48866. 48873. 48991.

46658. 46719. 46750. 46751. 46806. 46826. 47286. 47347. 47525.
47526. 47840. 48100. 48442. 48464. 48595. 48610. 48943. 49006.
49010. 49082. 49369. 49401. 49493. 49546. 49557. 49678.

Patents Sealed

47235. 47294. 47864. 47881. 47882. 48012. 48166. 48167. 48196.
48219. 48220. 48358. 48372. 48435. 48452. 48535. 48987. 48988.
49122. 49171. 49237. 49324. 49549. 49736. 49759. 50068. 50155.
50175. 50176. 50208. 50212. 50213. 50231. 50267. 50292. 50355.
50514. 50600. 50644. 50665. 50683. 50751. 50852.

Appeal Proceedings

(Section 9)

(1)

An appeal has been filed by Dr. Ganapathi Sankaran against the decision of the Deputy Controller of Patents and Designs on the opposition to the grant of a patent on application No. 42491.

(2)

An appeal has been filed by The Distaquaine Products Ltd., formerly The Distillers Co. (Biochemicals) Ltd., against the decision of the Deputy Controller of Patents and Designs on the opposition to the grant of a patent on application No. 42491.

Registration of Assignments, Licences, Etc.

Assignments, Licences or other transaction affecting the interests of the original patentees have been registered in the following cases. The number of each case is followed by the names of the parties claiming interest :—

71880. General Motors Corporation.

Renewal Fees Paid

21055. 21286. 21287. 23232. 23382. 24225. 24349. 24447. 24482.
25471. 25607. 25608. 25993. 26835. 26945. 27687. 28431. 29074.
29096. 31378. 31568. 31578. 31825. 32898. 32956. 33089. 33131.
33424. 33426. 33552. 33557. 33840. 34254. 34566. 35234. 35393.
35684. 35786. 35787. 35788. 35805. 35959. 36063. 36175. 37174.
37230. 37801. 37923. 37924. 37925. 39056. 39489. 39625. 40011.
40080. 41068. 40185. 40196. 40213. 40214. 40215. 40216. 40225.
40226. 40229. 40304. 40305. 40306. 40307. 40313. 40434. 40443.
40444. 40453. 41784. 41814. 41815. 41816. 41861. 41898. 41900.
41916. 41917. 41918. 41987. 41988. 42023. 42039. 42074. 42083.
42151. 42153. 42154. 42156. 42157. 42158. 42369. 43311. 43408.
43490. 43555. 43557. 43580. 43618. 43619. 43622. 43623. 43638.
43659. 43680. 43716. 43753. 43783. 43807. 43824. 43874. 43899.
43936. 43939. 43973. 44179. 44206. 44780. 41590. 45543. 45704.
45850. 46007. 46171.

RENEWAL FEES PAID in respect of State Patents under provision of Section 80 of the Indian Patents and Designs Act.

Travancore Patent
CCCLV

Hyderabad Patent
3/1353F

Cessation of Patents

27410. 28808. 29554. 30189. 32399. 32400. 32401. 34613. 34625.
34631. 37237. 37238. 37239. 37240. 37241. 37242. 37632. 39503.
39506. 39534. 39554. 41224. 41225. 41243. 41260. 42978. 42979.
42981. 42982. 42987. 42992. 42993. 43000. 43010. 43012. 43013.
44991.

Restoration Proceedings

Notice is hereby given that an application has been made under Section 16 of the Indian Patents and Designs Act, 1911 for the restoration of the following patent :—

No. 30194—Frank Metcalf Aspin.

The patent ceased on the 7th December 1953 owing to the non-payment of the renewal fee within the prescribed time and cessation of the patent was notified in the Gazette of India, Part III, Section 2, dated the 20th March 1954. Any person may give notice of opposition to the restoration by leaving an application on Form 6 of the Indian Patents and Designs Rules, 1933, at the Patent Office, 214, Lower Circular Road, Calcutta 17 on or before the 11th September 1954.

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The date shown in each entry is the date of registration of the design included in the entry.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

Class 1 No. 78921. BARODA TYPE FOUNDRY, 22/5B, Jhamapooker Lane, Calcutta 9, of A. T. Dev Ltd., Indian Company, "Bengali type faces" May 18, 1954.

Class 3 Nos. 79173 and 79174. BHUPINDER SINGH, Indian subject, Proprietor, B. B. Plastic Industries, 13, Race Course Road, Amritsar, "Plastic shuttle-cock", June 12, 1954.

Class 3 No. 79302. GARWARE FINANCE CORPORATION LIMITED (a private limited company incorporated under Indian Companies' Act VII of 1913), Chaupatty Chambers, Sandhurst Bridge, Chaupatty, Bombay 7, Bombay State, India, Indian Firm, "Bottles made of thermoplastic and the like material", June 29, 1954.

Class 3 No. 79365. MABIE TODD & CO., LIMITED, of 67, Brook Street, London, W. 1, England, a British Company, "Fountain pen", July 6, 1954.

Class 4 No. 79324. WILLIAM MELLOR, of Athol, 15 Woodland Avenue, Burslem, Stoke-on-Trent, Staffordshire, England, and SAMUEL SLADE, of 28 Bishop Road, Chell Heath, Stoke-on-Trent, Staffordshire, England, both British subjects, "A memorial vase", July 1, 1954. (13th January 1954).

Class 4 Nos. 79371 to 79374. ASHOK GLASS WORKS, 5 Lucas Lane, Calcutta, State of West Bengal, India, Indian concern, "Glass tumblers", July 9, 1954.

Class 12 No. 79017. EDWARD CASIE CHITTY of 55, Mayfield Road, Colombo 13 (Ceylon), Citizen of Ceylon, "Sweet lozenge", May 28, 1954.

Class 13 No. 78697. PANALAL SILK MILLS LTD. (Indian Co.) Atlas Mill's Compound, Reay Road, Margaon, Bombay 10, "Art silk fabrics", April 6, 1954.

Class 13 No. 78922. THE SARANGPUR COTTON MFG. CO. LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", May 18, 1954.

Class 13, No. 78968. VIKRAM MILLS LTD., Gomtipur Post, Ahmedabad, No. 10, Indian Company, "Cotton textiles", May 24, 1954.

Class 13 Nos. 78970, 78971, 78975, 78976 and 78978. THE DELHI CLOTH AND GENERAL MILLS CO., LTD. (Indian Company) Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piece goods", May 24, 1954.

Class 13 No. 79038. PREMIER CHEMICAL INDUSTRIES, Opp. Usha Talkies, Patel Wadi, New Nagardas Road, Andheri, Indian business concern, "Textile goods", May 29, 1954.

- Class 13 Nos. 79064 and 79065. HARGUSON'S PRODUCTS, Post Box No. 3511, Post Girgaon, Bombay 4, Indian Business concern, "Textile piece goods", June 2, 1954.
- Class 13 Nos. 79138, 79139 and 79141 to 79151. SHREE RAM MILLS, Limited of Fergusson Road, Parel, Bombay 13, India, a Company incorporated in India, "Textile piece goods", June 10, 1954.
- Class 13 Nos. 79189 to 79193. PANALAL SILK MILLS LTD. (Indian Co.), Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10 (India), "Art silk fabrics", June 15, 1954.
- Class 13 Nos. 79211 to 79213 & 79215. THE DELHI CLOTH AND GENERAL MILLS CO., LTD. (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piece goods", June 19, 1954.
- Class 13 Nos. 79219 to 79221. THE NAGRI MILLS Company Limited, Rajpur-Gomatipur Road, Post Box No. 36, Ahmedabad (Indian Company), "Textile goods", June 21, 1954.
- Class 13 Nos. 79225, 79226 and 79228 PANALAL SILK MILLS LTD. (Indian Co.), Atlas Mill's Compound, Reay Road, Mazgaon, Bombay 10 (India), "Art silk fabrics", June 22, 1954.
- Class 13 Nos. 79232 and 79233. THE DELHI CLOTH AND GENERAL MILLS CO. LTD. (Indian Company) Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piece goods", June 22, 1954.
- Class 13 Nos. 79234 and 79235. THE SARANGPUR COTTON MFG. CO., LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", June 23, 1954.
- Class 13 Nos. 79240 to 79242. THE INDIA UNITED MILLS LTD., Indu House, Dougall Road, Ballard Estate, Bombay 1, India, a Company incorporated in India, "Textile piece goods", June 23, 1954.
- Class 13 Nos. 79246 to 79252. JUGGILAL KAMLAPAT COTTON SPG. & WVG. MILLS CO. LTD., Kanpur (Uttar Pradesh), Indian Company, "Textile piece goods", June 24, 1954.
- Class 13 Nos. 79259 to 79268. THE NEW COMMERCIAL MILLS CO. LTD., Naroda Road, P.O. Box No. 1060, Ahmedabad, Indian Company, "Textile goods", June 26, 1954.
- Class 13 Nos. 79296 to 79299. THE SARANGPUR COTTON MFG. CO. LTD., Outside Raipur Gate, Post Box No. 19, Ahmedabad, Indian Company, "Textile goods", June 29, 1954.
- Class 14 Nos. 78973, 78974 and 78979. THE DELHI CLOTH AND GENERAL MILLS CO. LTD. (Indian Company), Bara Hindu Rao, Post Box No. 1039, Delhi, "Textile piece goods", May 24, 1954.
- Class 14 No. 79079. THE PHOENIX MILLS LTD., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile handkerchiefs", June 2, 1954.
- Class 14 No. 79081. THE PHOENIX MILLS LTD., an Indian Company, Imperial Bank Building, Bank Street, Fort, Bombay, "Textile handkerchiefs", June 4, 1954.

Copyright Extended for a Second Period of Five Years
Design No. 73494, Class 4

Copyright Extended for a Third Period of Five Years
Design No. 73494, Class 4.

K. SESHAGIRI RAO
Controller of Patents and Designs

